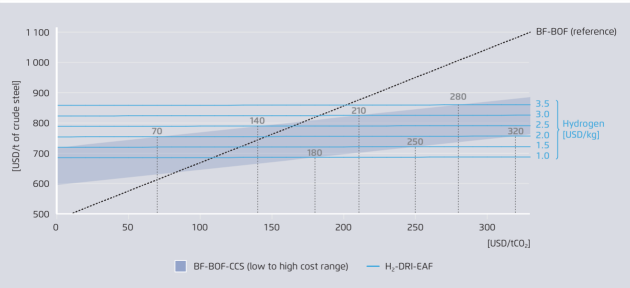
$\rm CO_2$ and hydrogen price impact on BF-BOF-73% CCS versus $\rm H_2\text{-}DRI\text{-}EAF$ steelmaking cost in 2030



Agora Industry and Wuppertal Institute (2024). Assumptions: BF-BOF-73% CCS (high): USD 60/tCO₂ transport and storage; USD 80/MWh delivered electricity. BF-BOF-73% CCS (low): USD 30/tCO₂ transport and storage; USD 50/MWh delivered electricity.

Figure 16